Enterprise Application Development in the CloudWorkshop



Introduction

- The next generation Development Platform for developing Enterprise Applications will be browser and cloud based.
- This Workshop will demonstrate what this Development Platform will look like and give students a hands on opportunity to experience this platform.

The Development Platform will consist of the following components:

- ★ Cloud based IDE Codenvy
- ★ Cloud based Development Runtimes Codenvy
- ★ Cloud based Production Runtimes Redhat OpenShift (on PaaS)
- ★ Cloud based Source Control System Github
- ★ Cloud based Automated Build System Redhat Openshift (using Jenkins)
- ★ Cloud based DevOps Automation Jenkins, JUnit, Maven, JMeter (using flood.io)





Student Learning Objectives

- The Workshop will focus on the following learning objectives:
 - ★ Teach students how to develop Enterprise Application using a Cloud based IDE
 - ★ Teach students how to deploy Enterprise Application to a PaaS Cloud
 - ★ Teach students how to build responsive applications using Bootstrap and Laravel Framework
 - ★ Teach students how to build REST based API's using Spring Framework, Java, and Tomcat
 - ★ Teach students how to build Performance Load Tests using JMeter and Flood io
 - ★ Teach students how to apply DevOps automation principles using Maven, JUnit, and Jenkins



Student Learning Opportunities

- The Reference Architecture used in the Workshop demonstrates MANY programming languages, frameworks, and tools already taught to our students as part of the GCU CSET Computer Programming program.
- The Reference Architecture used in the Workshop will provide a fantastic learning opportunity for the students by gaining hands on expertise with a number of additional new technologies.

Apply Prior Learned Knowledge: (Languages and Frameworks)























New Learning Opportunity: (Cloud and Tools)

















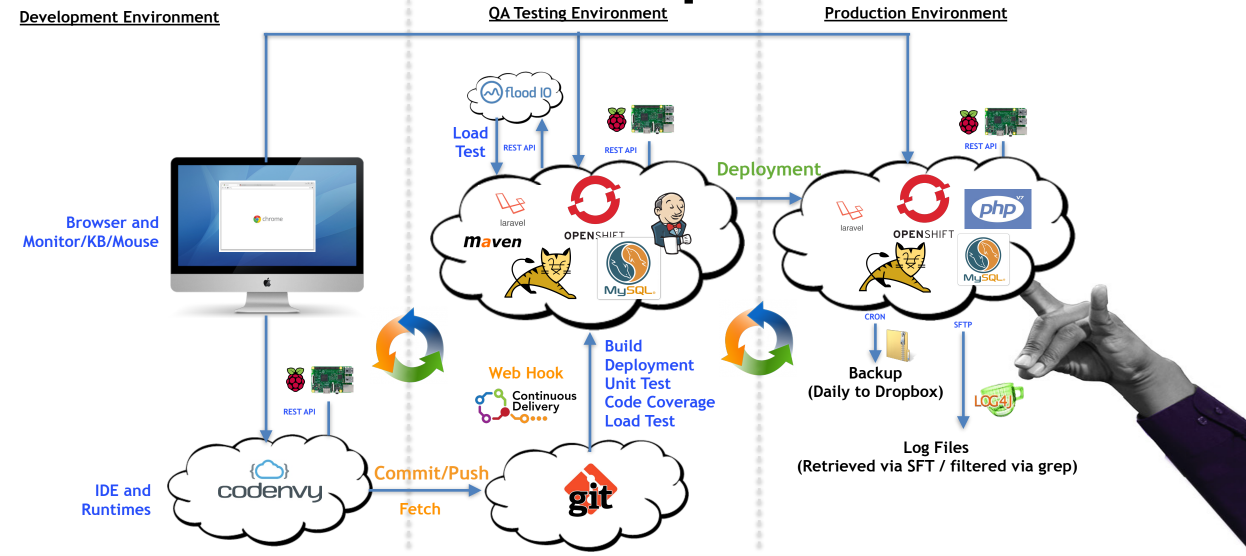
Student Activities

- The Workshop will be held as a series of weekly hands on Explore More sessions:
 - ★ Students will be given an introduction to the Reference Architecture and SDK
 - ★ Students will design and build the IoT back end based application using the Spring Framework
 - ★ Students will design and build the Reporting front end application using the Laravel framework
 - ★ Students will do all development in the Cloud using Codenvy and deploy to OpenShift:
 - ❖ A Github account can be setup for free
 - ❖ A Codenvy account can be setup for free
 - ❖ A Redhat OpenShift developer account can be setup for free
 - The students will simply need a laptop with only a browser installed
 - Note: My Raspberry Pi and IoT application will be provided for use in the Workshop





Cloud Based Development Platform





Physical Cloud Architecture

